		Johnny's Airport Ad	lventure
		1999 Science	
Core Curriculum			
New York Science			
Grades K-4			
Activity/Lesson	State	Standards	
Measurement			Select appropriate standard and nonstandard
Worksheet 26-32)	NY	SCI.K-4.4.vi	measurement tools for measurement activities
			Estimate, find, and communicate
Measurement			measurements, using standard and nonstandard
Worksheet 26-32)	NY	SCI.K-4.4.vii	units
Time Changes			Select appropriate standard and nonstandard
Worksheet (33-44)	NY	SCI.K-4.4.vi	measurement tools for measurement activities
			Estimate, find, and communicate
Time Changes			measurements, using standard and nonstandard
Worksheet (33-44)	NY	SCI.K-4.4.vii	units
		Johnny's Airport Ad	
1999 Science			
Core Curriculum			
New York Science			
Grades K-4			
Activity/Lesson	State	Standards	
			Analyze results and suggest how to improve the
			solution or model, using oral, graphic, or written
Role-Play(6-14)	NY	SCI.K-4.1.T1.5c	
			Discover that a model of something is different
Storyboard Airport	N IN C	00114 4 0 0 0	from the real thing but can be used to study the
Terms (15-16)	NY	SCI.K-4.6.2.2	real thing
Labeling Worksheet	NIX	00116 4 0 0 4	Analyze, construct, and operate models in order
(17-22)	NY	SCI.K-4.6.2.1	to discover attributes of the real thing
Labalias Madrahast			Discover that a model of something is different
Labeling Worksheet	NIX	CCL K 4 6 2 2	from the real thing but can be used to study the
(17-22)	NY	SCI.K-4.6.2.2	real thing
Engine Terms (22.24)	NIX	CCL K 4 6 2 4	Analyze, construct, and operate models in order
Engine Terms (23-24)	NY	SCI.K-4.6.2.1	to discover attributes of the real thing
			Discover that a model of something is different
Engine Terms (22.24)	NIV	SCI K 4 6 2 2	from the real thing but can be used to study the
Engine Terms (23-24)	NY	SCI.K-4.6.2.2	real thing
Chana Matahina (25)	NY	SCI K 4 6 2 1	Analyze, construct, and operate models in order to discover attributes of the real thing
Shape Matching (25)	INT	SCI.K-4.6.2.1	Discover that a model of something is different
			from the real thing but can be used to study the
Shape Matching (25)	NY	SCI.K-4.6.2.2	real thing
Shape Matching (25)	INT	3CI.N-4.0.2.2	Use different types of models, such as graphs,
Measurement			
Worksheet 26-32)	NY	SCI.K-4.6.2.3	sketches, diagrams, and maps, to represent various aspects of the real world
VVOI NOI 1001 20-02)	INI	301.N-4.0.2.3	Use different types of models, such as graphs,
Time Changes			sketches, diagrams, and maps, to represent
Time Changes	NIV	SCI K 4 6 2 2	
Worksheet (33-44)	NY	SCI.K-4.6.2.3	various aspects of the real world
Time Changes			Use simple instruments to measure such
Time Changes	NIV	COLV 4 C E 4	quantities as distance, size, and weight and look
Worksheet (33-44)	NY	SCI.K-4.6.5.1	for patterns in the data